Republic of Yemen Hodeidah University Zabid College of Education Department of English Date: Monday 19/05/2014

3. Inflectional Morphemes

4. Linguistic knowledge

In the name of Allah Final-Exam (Repeaters)



Level & Course: 2nd Year English Subject: Introduction to Language II Time: 3 hours Total marks: 150 Teacher: Dr. Abdullah Shaghi

I. Say whether the following statements	e (F): $(4 \times 10 = 40 \text{ marks})$			
1. The course provides an introduction to the scientific study of language, concentrating on English			ntrating on English.	T/F
2. The course examines English words (morphology), sentences (syntax) and meanings (semantics).			T/F	
3. Lexicography is the art of making dictionaries.			T/F	
4. Affixes which come in front of a free m		es, and those which	h come after are prefix	es.T//F
5. Two examples of two morphemes can be represented in <i>speaker</i> and <i>reader</i> .				T/F
6. Syntax refers to the rules of sentence formation.			T/F	
7. The word order of English is (SVO).				T/F
8. Morphology refers to the rules of word formation.				T/F
9. The word order of Arabic is (VSO).				T/F
10. NP \rightarrow (D) (A) N (PP) represents the Noun Phrase as one of Phrase Structure Rules.				T/F
 2 is the smallest u 3 refers to the rul 4 refers to the rul 	es of word formation es of sentence form	on. nation.		elements.
5 is the root morp	pheme that other mo	orphemes can be a	dded to.	
III. Define briefly any four of the follow	ing topics.		$(4 \times 10 = 40 \text{ marks})$)
1. Introduction to Language II	5. Compoun	5. Compounds		
2. Lexicography	6. Morpholo	6. Morphology		
3. A Stem Morpheme	7. A Root M	7. A Root Morpheme		
4. A Morpheme	8. Syntax	8. Syntax		
IV. Write short notes with examples on	any four of the fol	llowing tonics:	$(4 \times 10 = 40 \text{ marks})$	z)
21. The short hotes with camples on	any rour or the rol	noming topics.	A IDH VF - VI A F)	•)
1. Description of the Course Introduction to Language II		5. Word-order		
2. Why do people study language?		6. Borrowing		

7. Morphemes

8. Derivation